.) .,	PATENT A	PPLICATIO! Effect	IE DE	RD	09/831449							
CLAIMS AS FILED - PART I (Column 1) (Column 2)									MITY/	OR	OTHER SMALL	
TOTAL CLAIMS							R/	JE	FEE		RATE	FEE
FOR			NUMBER I	TLED	NUMBER EXTRA		BAS	C FEE	430	OR	Basic Fee	
TOTAL CHARGEABLE CLAIMS			3/2 minus 20=		. 16		XI	9=	144	OR	X\$18=	
INDEPENDENT CLAIMS			€ minus 3 =		. 3		X4	lO=	120	OR	X80=	
MU	LTIPLE DEPEN	DENT CLAIM PI	RESENT				1,	35=	-	OR	+270=	
* If the difference in column 1 is less than zero, enter "0" in column 2							TO	TAL	694	OR	TOTAL	
5	, 4.00 CI	AIMS AS A	MENDED - PART II (Column 2) (Column 3)				SM	ALL	ENTITY	OR	OTHER SMALL	
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGH NUM PREVI		PRESENT EXTRA	R	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	Total	. 23	Minus	• 3	<u> </u>	-	X	9=		OR	X\$18=	
¥	Independent	• /	Mirrus				X4	10=		OR	X80=	
HRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								35=			+270a	
8.8.10								OJAL	 	OR	TOTAL	
X ,0 , ,								r. FEE		JOR	ADOIT, FEE	
	(Column 1) (Column 2) CLAIMS HIGHEST					(Column 3)	_		ADDI-			4001
MAENDMENT B		REMAINING AFTER AMENDMENT		PREV	ABER OUSLY FOR	PRESENT EXTRA	R/	TE	TIONAL FEE		RATE	ADDI- TIONAL FEE
MON	Total	. 22	Minus	-3	Ty.		×	8=		OR	X\$18=	
AME	Independent	Minus ENTATION OF MULTIPLE D		PENDENT CLAIM		- 4		IO=		OR	X80=	
-			2 66 0 6.				+1	35=		OR	.+270=	
								OTAL I. FEE		OR	YOYAL ADDIT, FEE	
	12/18/06	(Column 1)		(Colu	mn 2)	(Column 3)						•
MTC		CLAIMS REMAINING AFTER AMENDMENT		PREV	RESY ABER HOUSLY FOR	PRESENT EXTRA	R/	TE	ADDI- TIONAL		RATE	ADDI- TIONAL
AMENDAREN	Total	. 7	Minus	• 7	<u> </u>	- /	 		FEE,		X\$18=	FEE
	Independent	. 1	Minus		9		^	8=		OR		
1		RST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					X	0-		OR	X80=	
	Mah							35-		OR	+270=	
-	 If the entry in column 1 is less than the entry in column 2, write "0" in column 3. If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." If the "Highest Number Previously Paid For" IN THIS SPACE is less than 3, enter "3." 									OR	TOTAL ADDIT, FEE	
		ber Previously Pr					r tound in	the eq	propriate bo	x in co	olumn 1.	•